IN THE CLAIMS:

Please amend the claims of the present application as indicated in the complete listing of pending claims provided below.

 (Currently Amended) A method to produce visual effect on a display, the method comprising:

receiving a first time length; and

adjusting, according to an elapsed time, color correction parameters a plurality of times during a time period of the first length;

wherein said adjusting the color correction parameters comprises:

determining a first value of the elapsed time;

determining first values of the color correction parameters according to the first value of the elapsed time;

determining a second value of the elapsed time; and

determining second values of the color correction parameters according to the second value of the elapsed time.

- (Original) A method as in claim 1, wherein the color correction parameters comprise
 at least one look up table for gamma correction; and wherein said elapsed time is
 measured by a real time clock which measures time during production of the visual
 effect.
- 3. (Original) A method as in claim 2, wherein the at least one look up table is adjusted to blend input color signals with a color; and wherein the input color signals is blended with the color according to the elapsed time.

- 4. (Original) A method as in claim 3, wherein a weight on the color to blend the input color signals with the color changes faster near a middle of the time period than at one of:
 - a) a beginning of the time period; and
 - b) an end of the time period.
- (Original) A method as in claim 4, wherein the weight is determined from a function of the elapsed time.
- (Original) A method as in claim 1, further comprising:
 performing color correction according to the color correction parameters.
- 7. (Original) A method as in claim 1, wherein said adjusting the color correction parameters comprises:
 instructing a graphics processing unit (GPU) to adjust the color correction parameters according to the elapsed time.
- 8. (Original) A method as in claim 1, wherein a frequency for said adjusting the color correction parameters is determined according to a refreshing frequency for displaying, on the display, input color signals corrected by the color correction parameters.
- (Original) A method as in claim 8, wherein the frequency for said adjusting the color correction parameters is substantially equal to the refreshing frequency.

- 10. (Canceled)
- 11. (Currently Amended) A method as in-claim 10 claim 1, wherein said adjusting the color correction parameters is performed by an operating system of a data processing system according to a task scheduler in response to a request from an application program running on the data processing system.
- 12. (Original) A method as in claim 11, wherein the application program is allowed to execute operations during the time period.
- 13. (Original) A method as in claim 11, wherein the application program is not allowed to execute operations until the request is fulfilled.
- 14. (Original) A method as in claim 1, further comprising: restoring, after the time period, the color correction parameters to values that the color correction parameters have before the time period.
- 15. (Original) A method as in claim 14, wherein said restoring is performed on expiration of a reservation time period, within which said adjusting the color correction parameters is performed.
- 16. (Original) A method as in claim 1, further comprising:receiving a second time length from a second application program; and

adjusting, according to an elapsed time, the color correction parameters a plurality of times during a time period of the second length in response to a request from the second application program;

wherein the first time length is received from a first application program; and wherein said adjusting the color correction parameters during the time period of the first length is in response to a request from the first application program.

- 17. (Original) A method as in claim 1, further comprising:

 receiving a request for a reservation from a first application program; and

 granting a first reservation to the first application program in response to a

 determination that there is no pending reservation;

 wherein the first time length is received from the first application program; and

 wherein said adjusting the color correction parameters is in response to a request from

 the first application program that is in possess of the first reservation.
- 18. (Original) A method as in claim 17, wherein said adjusting the color correction parameters is performed after a determination that the request from the first application program is received within a reservation time period for the first reservation.
- 19. (Original) A method as in claim 18, further comprising:
 restoring, upon expiration of the reservation, the color correction parameters to values
 that the color correction parameters have before the reservation.

20. (Currently Amended) A machine readable medium containing executable computer program instructions which when executed by a data processing system cause said system to perform a method to produce visual effect on a display of the data processing system, the method comprising:

receiving a first time length; and

adjusting, according to an elapsed time, color correction parameters a plurality of times during a time period of the first length;

wherein said adjusting the color correction parameters comprises:

determining a first value of the elapsed time;

determining first values of the color correction parameters according to the first value of the elapsed time:

determining a second value of the elapsed time; and

determining second values of the color correction parameters according to the second value of the elapsed time.

- 21. (Original) A medium as in claim 20, wherein the color correction parameters comprise at least one look up table for gamma correction; and wherein said elapsed time is measured by a real time clock which measures time during production of the visual effect.
- 22. (Original) A medium as in claim 21, wherein the at least one look up table is adjusted to blend input color signals with a color; and wherein the input color signals is blended with the color according to the elapsed time.

-- 6 --

- 23. (Original) A medium as in claim 22, wherein a weight on the color to blend the input color signals with the color changes faster near a middle of the time period than at one of:
 - a) a beginning of the time period; and
 - b) an end of the time period.
- 24. (Original) A medium as in claim 23, wherein the weight is determined from a function of the elapsed time.
- 25. (Original) A medium as in claim 20, wherein the method further comprises:

 performing color correction according to the color correction parameters.
- 26. (Original) A medium as in claim 20, wherein said adjusting the color correction parameters comprises:
 instructing a graphics processing unit (GPU) to adjust the color correction parameters according to the elapsed time.
- 27. (Original) A medium as in claim 20, wherein a frequency for said adjusting the color correction parameters is determined according to a refreshing frequency for displaying, on the display, input color signals corrected by the color correction parameters.
- 28. (Original) A medium as in claim 27, wherein the frequency for said adjusting the color correction parameters is substantially equal to the refreshing frequency.

- 29. (Canceled)
- 30. (Currently Amended) A medium as in-elaim 29 claim 20, wherein said adjusting the color correction parameters is performed by an operating system of a data processing system according to a task scheduler in response to a request from an application program running on the data processing system.
- 31. (Original) A medium as in claim 30, wherein the application program is allowed to execute operations during the time period.
- 32. (Original) A medium as in claim 30, wherein the application program is not allowed to execute operations until the request is fulfilled.
- 33. (Original) A medium as in claim 20, wherein the method further comprises: restoring, after the time period, the color correction parameters to values that the color correction parameters have before the time period.
- 34. (Original) A medium as in claim 33, wherein said restoring is performed on expiration of a reservation time period, within which said adjusting the color correction parameters is performed.
- 35. (Original) A medium as in claim 20, wherein the method further comprises: receiving a second time length from a second application program; and

times during a time period of the second length in response to a request from

the second application program;

wherein the first time length is received from a first application program; and wherein said adjusting the color correction parameters during the time period of the first length is in response to a request from the first application program.

36. (Original) A medium as in claim 20, wherein the method further comprises:

receiving a request for a reservation from a first application program; and

granting a first reservation to the first application program in response to a

determination that there is no pending reservation;

wherein the first time length is received from the first application program; and wherein said adjusting the color correction parameters is in response to a request from the first application program that is in possess of the first reservation.

- 37. (Original) A medium as in claim 36, wherein said adjusting the color correction parameters is performed after a determination that the request from the first application program is received within a reservation time period for the first reservation.
- 38. (Original) A medium as in claim 37, wherein the method further comprises:
 restoring, upon expiration of the reservation, the color correction parameters to values
 that the color correction parameters have before the reservation.

4860P2994

- 39. (Currently Amended) A data processing system to produce visual effect on a display device, the data processing system comprising:

 means for receiving a first time length; and

 means for adjusting, according to an elapsed time, color correction parameters a plurality of times during a time period of the first length;

 wherein said means for adjusting the color correction parameters comprises:

 means for determining a first value of the elapsed time;

 means for determining first values of the color correction parameters

 according to the first value of the elapsed time;

 means for determining a second value of the elapsed time; and

 means for determining second values of the color correction parameters

 according to the second values of the elapsed time.
- 40. (Original) A data processing system as in claim 39, wherein the color correction parameters comprise at least one look up table for gamma correction; and wherein said elapsed time is measured by a real time clock which measures time during production of the visual effect.
- 41. (Original) A data processing system as in claim 40, wherein the at least one look up table is adjusted to blend input color signals with a color; and wherein the input color signals is blended with the color according to the elapsed time.
- 42. (Original) A data processing system as in claim 41, wherein a weight on the color to blend the input color signals with the color changes faster near a middle of the time period than at one of:

-- 10 --

- a) a beginning of the time period; and
- b) an end of the time period.
- 43. (Original) A data processing system as in claim 42, wherein the weight is determined from a function of the elapsed time.
- 44. (Original) A data processing system as in claim 39, further comprising:
 means for performing color correction according to the color correction parameters.
- 45. (Original) A data processing system as in claim 39, wherein said means for adjusting the color correction parameters comprises:

 means for instructing a graphics processing unit (GPU) to adjust the color correction parameters according to the elapsed time.
- 46. (Original) A data processing system as in claim 39, wherein a frequency for adjusting the color correction parameters is determined according to a refreshing frequency for displaying, on the display device, input color signals corrected by the color correction parameters.
- 47. (Original) A data processing system as in claim 46, wherein the frequency for adjusting the color correction parameters is substantially equal to the refreshing frequency.
- 48. (Canceled)

BEST AVAILABLE COPY

- 49. (Currently Amended) A data processing system as in elaim 48 claim 39, wherein the color correction parameters are adjusted by an operating system of a data processing system according to a task scheduler in response to a request from an application program running on the data processing system.
- 50. (Original) A data processing system as in claim 49, wherein the application program is allowed to execute operations during the time period.
- 51. (Original) A data processing system as in claim 49, wherein the application program is not allowed to execute operations until the request is fulfilled.
- 52. (Original) A data processing system as in claim 39, further comprising:

 means for restoring, after the time period, the color correction parameters to values
 that the color correction parameters have before the time period.
- 53. (Original) A data processing system as in claim 52, wherein the color correction parameters are restored on expiration of a reservation time period, within which said adjusting the color correction parameters is performed.
- 54. (Original) A data processing system as in claim 39, further comprising:

 means for receiving a second time length from a second application program; and

 means for adjusting, according to an elapsed time, the color correction parameters a

 plurality of times during a time period of the second length in response to a

 request from the second application program;

wherein the first time length is received from a first application program; and

4860P2994

wherein the color correction parameters are adjusted during the time period of the first length in response to a request from the first application program.

- (Original) A data processing system as in claim 39, further comprising: means for receiving a request for a reservation from a first application program; and means for granting a first reservation to the first application program in response to a determination that there is no pending reservation; wherein the first time length is received from the first application program; and wherein the color correction parameters are adjusted in response to a request from the first application program that is in possess of the first reservation.
- 56. (Original) A data processing system as in claim 55, wherein the color correction parameters are adjusted after a determination that the request from the first application program is received within a reservation time period for the first reservation.
- 57. (Original) A data processing system as in claim 56, further comprising: means for restoring, upon expiration of the reservation, the color correction parameters to values that the color correction parameters have before the reservation.